					Docket Number (Optional) NEM-01601				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION					Applicant Hiroshi Mizutani		et Unit		
					Hiroshi Mizutam Filing Date August 11, 1999 To Be Assigned				
	ſU	se seve	eral sheets if necessary)		J.S. PATENT DOCUMENTS			FILING DATE	
					NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
AMINER NITIAL	DOCUMENT NUMBER			DATE	NOME				
	AA								
	AB			 			 		
	AC	 					 		
	AD	┼─							
	AE	┼						 	
		↓_		 				<u> </u>	
	AF	_		}					
	AC	i							
	AF	1					-		
	AI	1						-	
	- A	+					_	+	
	A	K						1	
				-1	FOREIGN PATENT DOCUMENTS Translation				
		DOCUMENT NUMBER		DATI	COUNTRY	CLASS	CLASS SUBCLASS YE		
	P								
S		L 1	0-41404	2/98	Japan		_		
<u> </u>		M							
		N AN						-	
		AO		-					
		_							
		AP		OTUER	DOCUMENTS	(Including Author,	Title, Date, Pert	Throw Switch	
			Michael Ot	al "High	Performance W-Band GaAs F	IN Diode Single	-Pole Tuble-	THOW COM	
5		OTHER DOCUMENTS (Including Author, Title, Bate) Case, Michael et al., "High Performance W-Band GaAs PIN Diode Single-Pole Triple-Throw Switch AQ CPW MMIC", 1997 IEEE MTT-S Digest, pp. 1047-1049.							
)	CPW MMIC", 1997 IEEE MTT-5 Digest, pp. 1005 Takasu, Hideki et al., "W-Band SPS Transistor Switches", IEEE Microwave an Guided Wave Letters, Takasu, Hideki et al., "W-Band SPS Transistor Switches", IEEE Microwave an Guided Wave Letters,							
 		Takasu, Hideki et al., "W-Band SPS Transistor Switchistor							
15	Takasu, Fildeki et dir, Vol. 6, No. 9, September 1996, pp. 315-316.								
	Vol. 6, No. 9, September 1996, pp. 313-310. Mizutani, Hiroshi et al., "A DC-60 GHz GaAs MMIC Switch Using Novel Distributed FET", 1997								
	7		IEEE MTT-S Dig	est. pp. 43	39-442.				
5	ر	AS	TEEE WITT-0 Dig		DATE CON	SIDERED			
EXAMINE	H le la					9-6-00			
-			Stralm	, کے ,		LI MOED	5 609 Draw	ine through citation	
EYAN	IINF	3: Ini	tial if citation cons	dered, whe	other or not citation is in conform lude copy of this form with next	communication to	the applicant	t.	
Inot in	con	form	ance and not cons	dered. Incl	lude copy of the family			PARTMENT OF CO	
1,100									